Application No. 10/638,396

## In the claims:

1. (currently amended) A method for implanting a new-second intraocular lens (IOL) in an eye without removing the a first existing IOL already implanted in the eye, comprising:

DEKEL PATENT

forming a mounting hole in situ in an first non-telescopic IOL already implanted in an eye; and

mounting another a second non-telescopic IOL in situ in the mounting hole.

- 2. (currently amended) Apparatus comprising:
  - a first non-telescopic IOL formed with a mounting hole; and
  - a second <u>non-telescopic</u> IOL mounted in said mounting hole.
- 3. (currently amended) Apparatus according to claim 2, wherein said mounting hole is centrally located in said first IOL.
- 4. (currently amended) Apparatus according to claim 2, wherein said mounting hole is offset from the center of said first IOL-12, and may be straight or tilted.
- (original) Apparatus according to claim 2, wherein said mounting hole is straight.
- 6. (original) Apparatus according to claim 2, wherein said mounting hole is tilted.
- 7. (currently amended) Apparatus according to claim 2, wherein said second IOL comprises at least one of a single lens IOL and, a multi-lens IOL, and a telescopic IOL.
- 8. (new) Apparatus according to claim 2, wherein said second IOL comprises haptics.